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ABSTRACT

These materials are designed to provide a compact listing of sources of information as well as a collection of tested formats for collecting resource information for a town or city. It provides supplementary materials for the Land Use Decision Making Kit. Among materials included are listings of federal agencies involved in water and land use programs, a town level checklist/questionnaire designed to assemble data needed for evaluation of land use plans, a census data form, and a community survey form to determine the desires and the attitudes of the community. The program is designed to be used with secondary school students, college students, and interested citizens. (RH)

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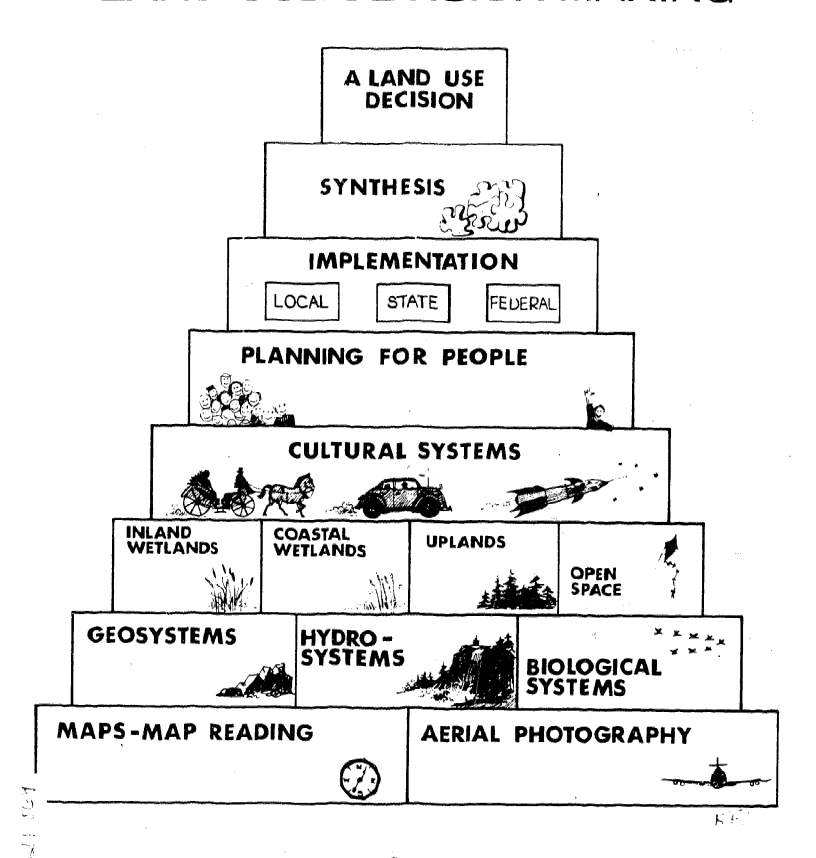
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A CITIZEN'S GUIDE TO INFORMATION ON LAND USE DECISION MAKING



A CITIZEN'S GUIDE TO IMFORMATION ON LAND USE DECISION MAKING

The citizen's guide is designed as a commact listing of sources of information as well as a collection of tested formats for collecting resource information on your town.

	Below is an annotated list of the contents of the citizen's quide.	Page #
1.	A listing of Federal Agencies Involved in Water and Land Use Programs. A complete listing of federal agencies that have a direct or indirect role in land use decisions. Their involvement is characterized by direct roles (research, planning preparation, construction, operation maintenance), indirect roles (advice and counseling on research, planning, etc.), or financial assistance (grants, loans, advances, bonds).	1
2A,	State of Connecticut Agencies Involved in Mater and Land Use Planning. A listing of agencies and a description of the roles they play.	l _*
23.	i. Degional Agencies Exercising Control over Land and Mater Use Decisions.	5
	ii. Local Bodies Exercising Control over Land and Mater Use Decisions.	
٦.	A Directory of Cegion I (New England) EPA Offices.	6
4.	A Flow Chart of the Organization of the Connecticut Department of Environmental Protection.	7
5.	A Directory of Public and Private Agencies Involved in Land Use.	E.
	a) Regional Offices of the Department of Environmental Protection b) Soil Conservation Service District Offices c) Regional Planning Agencies d) County Extension Agents e) National Non-governmental Organizations f) Connecticut Non-governmental Organizations	
ń.	Summary of Natural Resource Data for the Town of Glastonbury - this is a sample form that is available for each town in Connecticut from the Natural Resource Center, Department of Environmental Protection. State Office Building, Hartford, Conn. 06115 (phone 566-3540). The summary sheet contains a listing of the sources of topographic, geologic, soils, hydrologic and natural areas data that is available for a town.	10
7,	TOW'L LEVEL CHECKLIST/OMESTICHMIRE - this checklist/questionnaire has been designed to assemble data needed for evaluation of consistency in plans for land use and merits of proposed specific land uses by towns. The sources of all data needed in each section is provided near questions. Highly recommended.	13
운,	1970 Census Data for A Town or City - A chart that helps a decision maker collect information on the population of their community. Located in Planning for People Unit, guide sheet # 18, Part V.	
q,	CONTUITTY SURVEY - A sample survey that can assist decision makers in determine the desires and attitudes of their community. Located in Planning for People Unit, quide sheet # 19.	
	and the second s	

The project presented herein was performed nursuant to a grant from the U.S. Office of Education. Consistent of Health, Education and Malfare. However, the opinions expressed herein do not necessarily reflect the position or policy of the U.S. Office of Education, and no official endorsement by the U.S. Office of Education should be inferred.

Edited by: Larry Schaefer

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Department of Agriculture A. Agricultural Research Service * 1. Hydrological and Geological Research B. Agricultural Stabilization and Conservation Service 1. Irrigation, Drainage and Land Management 2. Water Pollution Control and Wastewater Disposal D) 3, Forestry Þ 4. Fish and Wildlife Conservation ħ C. Economic Research Service 1. Economic and Statistical Research D. Farmers Home Administration 1. Water Supply p/d/a/bFlood Control d/a 3. Irrigation, Drainage and Land Management d/a/b 4. Water Pollution Control and Wastewater Disposal p/d/a/b5, Forestry d/a/b

E. Federal Extension Ser	71ce	
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6. Recreation

7. Water-borne Transportation

*+ 1. Irrigation, Drainage and Land Management *# 2. Forestry p *+ 3. Recreation

Key

- o Direct role (research, planning preparation, construction, operation maintenance)
- Indirect role (advice and counseling in research, planning, engineering of technical fields, use of federal facilities)
- + Financial assistance (grants, loans, advances, underwriting of bond issues)

For agency programs with a financing component:

- p project or formula grants
- d direct loans

a advances

b quarantee of bond issue or loans

F. Forest Service

- o*+ 1. Flood Control o*+ 2. Irrigation, Prainage and Land Management o*+ 3. Forestry 4. Fish and Wildlife Conservation
- G. Soil Conservation Service

ō*	1.	Water Supply	ā
0*+	2.	Flood Control	Ö
0 * +	3.	Irrigation, Drainage and Land Management	p
Q*+	4.	Recreation	Þ
o*+	5.	Fish and Wildlife Conservation	Ď

II. Department of Commerce

A. Economic Development Administration

÷ 2.	Water Supply Flood Control Water Delivion Control	p/d/a p/d/a
+ 3. + 4.	Water Pollution Control and Wastewater Disposal Water-borne Transportation	p/d/a
National	Oceanic and Atmospheric Administration	
4. 4		

B.

ō*+	1.	Fish and Wildlife Conservation	I
0*+	2,	Hydrological and Geological Research	-
o*+	3.	Marine Sciences	F
ō*	4.	Mining and Mine Water Disposal	-
o*	5.	Weather and Atmospheric Research	

- C. Office of Business Economics
 - 1. Economic and Statistical Research
- D. Office of Regional Economic Development
 - 1. Economic and Statistical Research

III. Department of Defense

d/a/b

d/a

A. Department of the Army, Corps of Engineers

- 1. Water Supply
- Ō٨ 2. Flood Control
- ٥* 3. Navigation
- 4. Irrigation, Drainage and Land Management
- 5. Recreation
- Ď* 6. Fish and Wildlife Conservation
- O* 7. Hydroelectric Power
- 0^* 8. Hydrological and Geological Research



	B. Department of the Mavy, Office of Maval Research					
			VII.	Lepart	met	t of Transportation
	 Hydrological and Geological Research 		A.	Coas	t (uard
ΙV,	Department of Housing and Urban Renewal			o* :	1.	Navigation
	+ 1. Water Supply	p/d/a/h			2,	Water Pollution Control and Wastewater
	+ 2. Water Pollution Control and Wastewater			o*	j.	Disposal Water-borne Transportation
	Disposal	p/d/a/b				Marine Sciences
V.	Department of the Interior		₿.	Fede	ral	Highway_Administration
	A. Bureau of Mines			+]	1.	Irrigation, Drainage and Land Management
	o*+ 1. Water Pollution Control and Wastewater		VIII.	Execut	tiv	e Office of the President
	Disposal o*+ 2. Mining and Mine Water Disposal	þ		ومنو مده ماباهم		
	·		Α.	Atomi	LC .	Energy Commission
	B. Bureau of Outdoor Recreation			o*+]	l.	Water Pollution Control and Wastewater
	o*+ 1. Recreation	đ				Disposal
	c. Fish and Wildlife Service		В.	Envir	ON	mental Protection Agency
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	o*+ 1. Recreation o*+ 2. Fish and Wildlife Conservation	p p/d/a		o*+ 2		Water Pollution Control and Wastewater
	o*+ 3. Economic and Statistical Research	E1 -11 -2		o* 3).	Disposal Water-borne Transportation
	D. Geological Survey		e			•
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	E. National Park Service			0 2		Water Pollution Control and Wastewater Disposal
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	<pre>0* 1. Irrigation, Drainage and Land Management 0* 2. Recreation</pre>					Fish and Wildlife Conservation Water-borne Transportation
	o* 3. Fish and Wildlife Conservation					Marine Sciences
	F. Office of Water Research and Technology		D.			f Emergency Preparedness
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	+ 1. Hydrological and Environmental Quality Research	F				water Supply
VI.	Department of Justice			0 2	•	Trrigation, Drainage and Land Management
			E.	Feder-	1 1	Power Commission
	Office of Attorney General (protection against violation of federal laws)			o 1		Hydroelectric Power
	ATOTATION OF LadeldT TOWN)					Economic and Statistical Research



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G.	Nat	iona	al Science Foundation
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	*+	Ž.	Hydrological and Geological Research
	*+	3.	Weather and Atmospheric Research
	*+	4.	Economic and Statistical Research
H .	Wat	er F	Resources Council
	0+	1.	Water Supply
	0+	2.	Flood Control
			Navigation
	0+	4.	Irrigation, Drainage and Land Management
	Ō+	5.	Water Pollution Control and Wastewater
			Disposal
	0+	6.	Forestry
			Recreation
			Fish and Wildlife Conservation
			Water-borne Transportation

F. Interstate Commerce Commission

0+ 10. Hydroelectric Power

0+ 11. Hydrological and Geological Research

0+ 12. Mining and Mine Water Disposal

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4	Involved	in W	ater and	Land	Uşc	Program

- I. Department of Community Affairs
 - Grants to Municipalities for Harbor Improvement
 - 2. Grants to Local Housing Development Corporations
 - 3. Grants for Housing Site Development
 - 4. Grants for Demolishing Unsound Structures
- II. Office of State Planning
 - 1. Regional Planning Grants for Water and Sewer
- III. Connecticut Well Drilling Board
 - Issuance of Permits for Wells
- IV. Industrial Building Commission
 - 1. Pollution Abatement Grants
 - 2. Loan Insurance

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V. Department of Environmental Protection

Preservation and Conservation Division

- Flood Control Studies
- 2. Regulation of State Controlled Shellfish Grounds
- 3. Assistance to Towns for Open Space Acquisition
- 4. Supervision and Promotion of Boating
- 5. Long-range Water Resources Planning
- 6. Supervision of Water Resources Utilization
- 7. Regulation of Dredging and Construction in Connecticut Waters
- 8. Inventory and Regulation of Tidal Wetlands
- 9. Shore Erosion and Control

Division of Environmental Quality

- 1. Grants for Separation of Storm and Sanitary Sewers
- 2. Grants for Municipal Pollution Abatement Facilities
- 3. Establishing and Enforcing Water Pollution Standards
- 4. Enforcement of Air Quality
- Evaluation of Pollution Contamination in Shellfish Grounds
- 6. Grants and Equipment for Solid Waste Disposal Plants
- 7. Enforcement and Control of Solid Waste Disposal
- VI. Connecticut Development Commission
 - Development of Marine Commerce Industry
- VII. Department of Health
 - 1. Control of Water-borne Diseases
 - Regulation of Sub-surface Sewage Disposal

Regional Agencies Exercising Control over Land and Water Use Decisions

Interstate

New England Regional Commission

New England River Basins Commission

Interstate Sanitation Commission

New England Interstate Water Pollution Control Compact Commission

Atlantic States Marine Fisheries Commission

Connecticut Interstate Water Compact

Tri State Planning Commission

Intrastate

Regional Planning Agencies (6)

Southeastern Connecticut

Connecticut River Estuary

South Central Connecticut

Greater Bridgeport

Valley

Southwestern Connecticut

Local Bodies Exercising Control over Land and Water Use Decisions

Planning Boards

Zoning Boards

Appeals Boards

Conservation Commissions

Licensing Boards

Building Departments

Sewer Boards

Police Departments

Boards of Health

Public Works Departments

U. S. ENVIRONMENTAL PROTECTION AGENCY, REGION I, MEW ENGLAND

ENVIRONMENTAL IMPACT OFFICE Director: Wallace Stickney Room 2203, John F. Kennedy Federal Building Boston, Ma. 02203 (617) 223-4635

The Environmental Impact Office:

Prepares environmental impact statements for proposed EPA actions as required by the National Environmental Policy Act (NEPA).

Reviews statements propaged by other agencies and comments on environmental areas (air, water, noise, solid waste, pesticides, and radiation) that fall within its area of expertise and adviges agencies on alternatives which may avoid significant adverse environmental impacts.

REGIONAL ADMINISTRATOR: John A. S. McGlennon Deputy Regional Administrator: Kenneth L. Johnson Room 2203, John F. Kennedy Federal Building Cogton, Ma. 02203 (617) 223-7210

The Regional Administrator and the Deputy Regional Administrator are the official WATER PROGRAMS DIVISION spokesmen for EPA in the New England Region. They are responsible for interpret Director: Lester A. Sutton ing national program goals and seeing that national programs are carried out, taking into account the unique environmental characteristics of the Region.

AIR AND HAZARDOUS MATERIALS DIVISION

Director: Merrill S. Hohman

Room 2113, John F. Kennedy Federal Building

Boston, Ma. 02203 (617) 223-5186

The Air and Hazardous Materials Division coordinates and conducts regional programs for control of air pollution, pesticides regulation, solid and hazardous wastes, noise, and radiation. Specific activities include:

*Awards annual support grants to states for air pollution control activities.

*Provides technical assistance in development of state pesticide plans, including certification of applicators.

*Provides technical assistance to state air pollution control agencies in activities to prevent and abate air pollution.

*Monitors compliance with the Federal Insecticide, Fungicide, and Rodenticide Act (PIFRA), including producer-distributor registration, port of entry inspections, and registered use violations.

Advises on environmental radiation problems.

*Collects data for use in developing national noise standards.

Provides technical pasistance on solid waste and hazardous materials disposal,

Awards annual state program support grants and demonstration grants for new .40logy in solid waste management,

OFFICE OF THE REGIONAL COUNSEL

Vegional Counsel: Robert C. Thompson Room 220), John P. Kennedy Pederal Building

loston, Ma. 02203 (617) 223-5752

The Regional Counsel:

'Provides legal services to the Regional Administrator, and office and program directors.

'Provides policy guidance in the development and implementation of regional programs.

'Advises New England states on assuming authority for environmental programs mandated by federal law.

'Assists in development and implementation of state programs authorized by federal law.

'Reviews construction grants and handles bid complaints. Provides guidance to EPA employees on the application of conflict of interest and other statutes governing their conduct.

Room 2313, John F. Kennedy Federal Building

Boston, Ms. 02203

The Water Programs Division has three branches dealing with water quality, municipal facilities, and drinking water supplies. Specific activities include:

'Awards annual support grants to state and interstate agencies for water pollution control activities.

'Assists in development and review of statewide continuing planning process; basin plans, and areawide wasts treatment management plans.

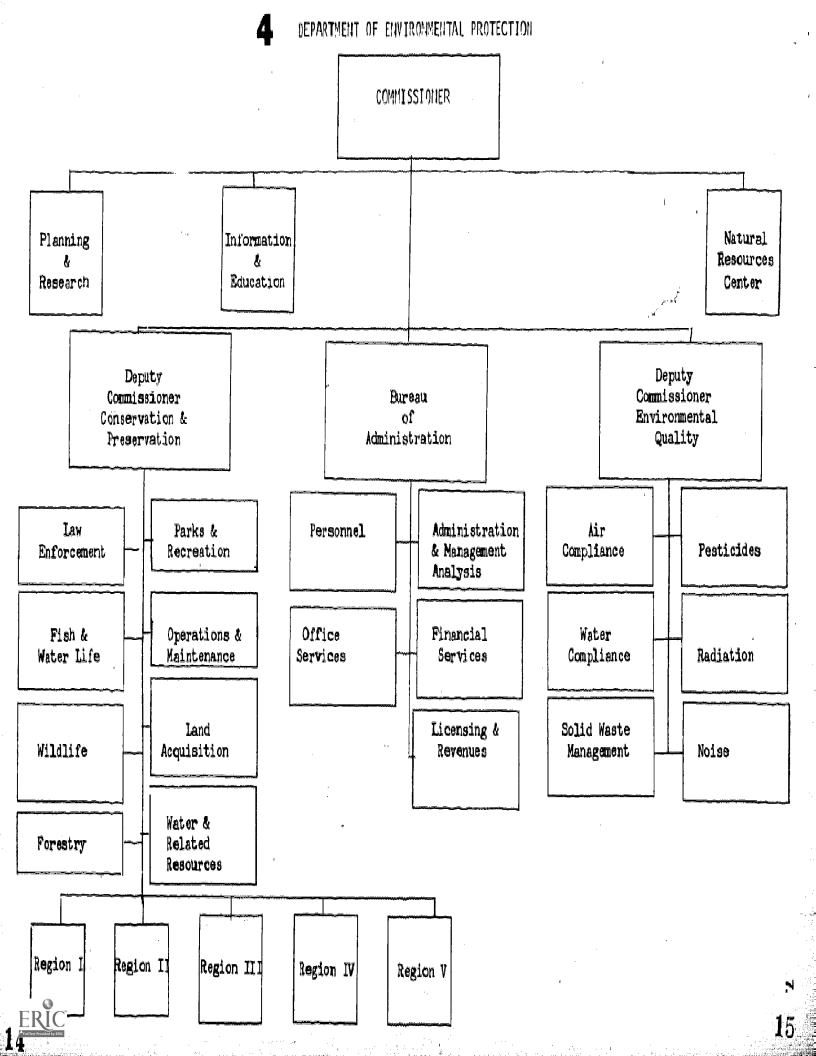
"Administers Construction Grants Program, which authorises grants to local communities of federal funds to cover 75 percent of the sligible costs for needed sevage treatment facilities.

*Inspects federally-aided municipal facilities and advises on correct operation and maintenance.

"Tesues municipal discharge permits under NPDES,

'Administers federal responsibilities under the Safe Drinking Water Act. including giving technical assistance and financial aid to states for development and implementation of effective state programs,

Provides technical assistance, surveillance, and evaluation for pollution controls at federal installation.



RGION 1

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REGION 3

REGION 5

Mr. Anthony Cantele P. O. Box 161 Pleasant Valley, CT 06063 370-2530

Mr. John Spencer Rt #2, Box 150A East Hampton, CT 06424 295-9523

Mr. Robert Jones P. N. Box 89 Waterford, CT 06385 443-0166

REGION 2

REGION 4

Mr. Martin Charniske Judd Hill Road Middlebury, CI 06762 758-1753

Mr. John Olsen RFD #1 Voluntown, CT 06384 376-2513

DISTRICT CONSERVATIONISTS AND SOIL AND WATER CONSERVATION DISTRICTS

FAIRFIELD COUNTY

MIDDLESEX COUNTY

TOLL AND COUNTY

Mr. David Thompson Route 6, Stony Hill Rethel, CT 95301 743-5453

Mr. Barry Cavanna Middlesex Agric. Center Haddam, CT 06438 345-4511 Mr. Donald Summers Tolland County Agric. Center Rockville, CT 875~3881

MARIFORD COUNTY

NEW HAVEN COUNTY

WINDHAM COUNTY

Mr. Laverne S. Anderson Route 5, So. Main Street Marehouse Pt., CT 923-8507 Mr. Frank Indorf New Haven Agric. Center Wallingford, CT 269-7509

Mr. Albion Weeks Windham Agric. Center Brooklyn, CT 774-0224

LITCHFIELD COUNTY

NEW LONDON COUNTY

16

Mr. Arthur B. Cross Litchfield Agric. Center Litchfield, CT 06759 567-8288

Mr. C. Sherman Chase 562 New London Turnpike Norwich, CT 06360 887-4163

REGIONAL PLANNING AGENCIES IN CONNECTICUT

CAPITOL REGION COUNCIL OF GOVERNMENTS 79 Elm Street Hartford, CT 06106 522-2217

CENTRAL CONN. REGIONAL PLANNING AGENCY 30 Bank Street, Thrid Floor New Britain, CT 06051 224-2695

CENTRAL NAUGATUCK VALLEY REGIONAL PLANNING AGENCY Essex Square Theatre Building Essex, CT 06426 767-9494

GREATER BRIDGEPORT REGIONAL PLANNING AGENCY 202 Professional Building White Plains Road Trumbull, CT 06611 268-0014

HOUSATONIC VALLEY COUNCIL OF ELECTED OFFICIALS 256 Main Street Danbury, CT 06810 748-1471

LITCHFIELD HILLS REG. PLANNING AGENCY 40 Main Street Torrington, CT 06790 482-5575

NORTHWESTERN CONN. REGIONAL PLANNING AGENCY Sackett Hill Road Warren, CT 06754 868-7341 MIDSTATE REGIONAL PLANNING AGENCY 209 Court Street Middletown, CT 06457 347-7214 or 347-7215

NORTHEASTERN CONN. REGIONAL PLANNING AGENCY P. O. Box 198 Brooklyn, CT 06234 774-1253

REGIONAL PLANNING AGENCY OF SOUTH CENTRAL CONNECTICUT 96 Grove Street New Haven, CT 06510 777-4795 or 777-4796

SOUTHEASTERN CONNECTICUT REGIONAL PLANNING AGENCY 139 Boswell Avenue Norwich, CT 06360 889-2324

SOUTHWESTERN REGIONAL PLANNING AGENCY 137 Rowayton Avenue, Second Floor Rowayton, CT 06853 866-5543

VALLEY REGIONAL PLANNING AGENCY 366 Main Street Ansonia, CT 06401 735-8689

WINDHAM REGIONAL PLANNING AGENCY 33 Church Street Willimantic, CT 06226 423-8661 or 423-0511



FAIRFIELD COUNTY

Mr. Howard Kemmerer Route 6, Stony Hill Bothel, CT 06801 748-3523

PARTEORS COUNTY

In. Fred Helson 1230 Asylum Avenue Carriage House Hartford, CT 06105 235-6151

LITCHFIELD COUNTY

Mr. John Mye Litchfield Agric. Center Litchfield, CT 106759 560-0447

MIDDLESEX COUNTY

Mr. Lloyd D. Milhelm Middlesex Agric. Center Haddam, CT 06438 345~4511

MEM HAVEN COUNTY

Mr. Charles Derby 322 North Main Street Wallingford, CT 06492 269-7788

MEN LONDON COUNTY

Mr. Russell Hibbard 562 New London Turnnike Morwich, CT 06360 987-1603

TOLLAND COUNTY

Mrs. Carmen Burrows 24 Myde Ave., Ste. 30 Pockville, CT 06066 375-3331

MINDHAM COUNTY

Cr. Donald Francis Windham Agric. Center Brooklyn, CT 05234 774-9601

NATIONAL NON-GOVERNMENTAL ORGANIZATIONS

APPALACHIAN MOUNTAIN CLUB 5 Joy Street Boston, MA 02108 Exec. Dir.: C. F. Belcher

ENVIRONMENTAL DEFENSE FUND, INC. 162 Old Town Road East Setauket, NY 11733 Exec. Dir.: Roderick A. Cameron

NATIONAL AUDUBON SOCIETY 950 Thrid Avenue New York, NY 10022 Pres.: Elvis J. Stahr NATURAL RESOURCES DEFENSE COUNCIL, INC. 15 West 44th Street New York, NY 10036 Exec. Dir.: John H. Adams

THE NATURE CONSERVANCY Suite 800 1800 North Kent Street Arlington, VA 22209 Pres.: Patrick F. Noonan

SIERRA CLUB 1050 Mills Tower San Francisco, CA 94104 Pres.: Laurence I. Moss NATIONAL WILDLIFE FEDERATION 1412 16th Street, N.W. Washington, DC 20036 Pres.: N. A. Winter, Jr.

ZERO POPULATION GROWTH, INC. 1346 Connecticut Avenue, N.W. Washington, DC 20036

CONNECTICUT NON-GOVERNMENTAL ORGANIZATIONS

CONNECTICUT WILDLIFE FEDERATION 438 Main Street P. O. Box 7 Middletown, CT 06457

E-P (ENVIRONMENTAL-POPULATION) EDUCATION SERVICES, INC. 21 Merritt Street Hamden, CT 06511

LEAGUE OF WOMEN VOTERS OF CONNECTICUT 60 Comnolly Parkway Hamden, CT 06514 Env. Quality Dir.: Bettejane Karnes

NATURAL RESOURCES COUNCIL OF CONNECTICUT, INC. P. O. Box 352 West Haven, CT 06516 THE NATURE CONSERVANCY CONNECTICUT CHAPTER Science Tower, P.O. Box MMM Wesleyan Station Middletown, CT 06456

SIERRA CLUB C/O ENVIRONMENTAL SERVICE CENTER 60 Washington Street Hartford, CT 06106

WILDLIFE MANAGEMENT INSTITUTE 200 Audubon Lane Fairfield, CT 06430 Field Rep.: Philip Barske

ZERO POPULATION GROWTH CONNECTICUT CHAPTER 21 Merritt Street Hamden, CT 06511 CONNECTICUT AUDUBON SOCIETY 2325 Burr Street Fairfield, CT 06430 Dir.: Marshal T. Case

CONNECTICUT CONSERVATION ASSOCIATION Northrop Street Bridgewater, CT 06752 Dir.: Robert F. Kunz

CONNECTICUT FOREST AND PARK ASSOCIATION, INC. P. O. Box 389 1010 Main Street East Hartford, CT 06100 Secretary-Forester: John E. Hibbard



FOR THE TOWN OF GLASTONBURY

This is a summary of the available data and Natural Resource information for your town. The Natural Resources Center, Department of Environmental Protection, is charged with providing a centralized source for natural resources data, information, and expertise to help the towns in their land use planning and decisions. This summary is intended to keep your town abreast of the various types of natural resources data that are available, and to identify agencies which are responsible for or have expertise concerning the data. Inquiries concerning additions, changes, and corrections of information on these summaries should be sent to the Natural Resource Center, Department of Environmental Protection, State Office Building, Hartford, Connecticut 06115. (Phone 566-3540)

I. Topographic and Geologic Information

- A. The Quadrangle Name(s) refer to the 1:24,000 scale U.S. Geological Survey 7½ minute quadrangle map (area bounded by 7½ minutes of latitude and longitude equalling approximately 55 square miles). Topographic maps display, on a plane surface, planimetric features (roads, rivers, towns, and other political boundaries) and elevation contour lines above mean sea level at 10 foot intervals. Topographic maps serve as excellent bases on which to plot various kinds of natural resources data. Because quadrangle maps depict areas within boundaries of longitude and latitude, rather than political boundaries, more than one quadrangle may be required to cover the area within a town. In the tabulation below, the column entitled Quadrangle Name lists the quadrangles needed to cover your town.
- B. The Approx. Z of Area column shows roughly the percentage of your town that falls in each of the listed quadrangles.
- C. The <u>Latest Revision</u> column identifies the data of the latest topographic edition that is available. The letters PR following the date, if present, indicate the edition is a photorevision of the previous complete or standard map.
- D. Geologic Maps are produced using a topographic base and basically fall into two categories, the Surficial map and the Bedrock map. The Surficial Geology map describes the nature and distribution of the surficial deposits or overburden that lie between the bedrock and the land's surface. The Bedrock Geology map describes the nature and distribution of the solid rock that underlies all areas. The number and letter designation in the surficial and bedrock columns identify the published geologic maps. If the number and letter designation falls between the two columns, it indicates one map includes both surficial and bedrock geology.
- E. Orthophotoquads are distortion-corrected black and white photos covering the aerial limits of the 7½ minute quadrangle, scale 1:24,000. Available in: photocopy continuous tone paper prints for \$3.25; diazo copies for \$0.75; stable base (mylar) continuous copy \$7.00; film positives or negatives, continuous tone or screened \$13.00. Order from Eastern Mapping Center, U.S.G.S. National Center, Stop 562, Reston, Va. 22092.

Topographic maps and geologic maps can be purchased at the State Library, Hartford (topographic maps \$0.75; geologic maps \$1.00). Connecticut Valley Urban Area Project maps are \$0.75. For distribution information, contact the Natural Resource Center.

Quadrangle Name	Orthophoto Quads	Approx. 8 of area	<u>Latest</u> Revision	Surficial Geology	Bedrock Geology
Glastonbury		80	72PR		QR 5
Marlborough	yes	19	72PR	open file	GQ-791
Hartford South		1	72PR	QR 20	
Other Manager	1.0				

Other Topographic and Geologic Data Available:

Glastonbury: CVUAP Thickness of Principal Clay Unit, MF-561 A; Contour Map of the Bedrock Surface, MF-561 B; Natural Land Slopes, Contr. 110 Marlborough: CVUAP Flood Prone Areas, Contr. 105; Unconsolidated Materials, MF-645 A Drainage Areas, MF-645 B

Hartford South: CVUAP Contour Map of Bedrock Surface, MF-487 A; Thickness of Principal Clay Unit, MF-487 B; Thickness of Material Overlying Principal Clay Unit, MF-487 C; Depth to Bedrock, MF-487 D

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- A. Detailed Soils Maps display the aerial extent of the various soil units which are differentiated on the basis of their physical and chemical properties, as well as such landscape considerations as slope, drainage, stoniness, etc. With this map, generalized and specific interpretations can be made through the use of special keys for Natural Soil Groups, Agricultural Classes, Urban Groups, Percolation Rate Classes, Slope, etc. Certain keys may be obtained from the Natural Resource Center. To make the Detailed Soils map, the soil surveyor, in the field, identifies, names, and locates the various soils on a town basis and plots this information on aerial survey photographs. These photographs are published at a scale of 1:15,840 on a county basis (Hartford County was published at a scale of 1:20,000). Usually it requires many photographs to cover a particular fown. To make a single map of a town's soils therefore requires the photographs to be the related or fitted together to minimize overlap and distortion. The Soil Conservation Service produces mosaicked town detailed soils maps only when requested by individual towns.
- B. Stream Belt Maps inventory a broad range of land, water, and natural resources, and define their capabilities, limitations, and potentials for local planning purposes.
- C. General Soils Maps depict broad soil groups, based on the association or pattern of individual soil units to each other (scale 1:24,000).

	Mapped	Published	Mosaicked
Detailed Soils	yes	Hartford Co., 1958	yes
General Soils	уев		
Streambelt			

For information please contact your Regional Planning Agency or District Conservationist. See item VII.

III. Hydrology Data

Since 1961 the U.S. Geological Survey has undertaken a series of river basin studies to determine the quantity and quality of water available at any location in the State. For these studies the State has been subdivided into 10 river basin areas. At the completion of each study the data, maps, and results are published in two separate Connecticut Water Resources Bulletins.

Hydrogeologic Data (Basic Data)	Hvdr	ogeolo:	gie	Data	(Basic	Data)
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Water Resources Inventory of Connecticut (Interpretative)

Upper Conn.,	CWR	Bull.	25,	1971
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Other Data

- a. "Gazetteer of Natural Drainage Areas of Streams and Water Bodies Within the State of Connecticut"
- b. Preliminary Drainage Area Maps (quadrangle base)
- c. Annually published "Water Resources Data for Connecticut"
 For inquiries concerning these reports and other information, contact the Natural Resource Center or the U.S. Geological Survey, Water Resources Division, 235 Post Office Building, Box 715, Hartford, Connecticut Oólol, phone 244-2528.

IV. Natural Areas

Listed areas were identified by the Connecticut Forest and Park Association, 1010 Main St., East Hartford, Conn. 06108, in a recent statewide survey to locate unique, unusual, or otherwise natural features. Both biological and physical were included. The number and name identify the area. Towns should review the list and notify the Forest and Park Association or the Natural Resource Center of additional Natural Areas that the town recognizes.

C270	Glastonbury Meadows	C422 Great Pond
C271	Salmon Brook Pitch Fine Stand	
0280	Roaring Brook and Cotton Hollow	
0421	Addison Bog 19	



Town	of	GLASTONBURY
TOAM	OI	YOMDON

V. Other Resource Data

A. Department of Environmental Protection, Water and Related Resources, Room 205, State Office Building, Hartford, Conn. 06115 (telephone 566-7220):

Inland Wetland Maps (by town). As applies to Public Act 155 (price \$.80) Tidal Wetland Maps (by unit). As applies to Public Act 695 (price \$.80)

Stream Channel Encroachment lines

B. Department of Environmental Protection, Natural Resources Center, Room 561, State Office Building, Hartford, Conn. 06115 (telephone 566-3540):

1970 Aerial Photographs (scale 1:450). Available for viewing.

2. 1975 " (Scale 1:100) ".

C. Department of Finance and Control, Planning and Budget Division, 340 Capitol Ave., Hartford, Conn. 06115 (telephone 566-4057):

1. 1970 Land Use Inventory (scale 1:24,000, on a quadrangle base). A 58 category land use inventory map based on 1970 data, available through PBD (above) or Regional Planning

Agency (see VII).

- 1970 Location of Existing Sanitary and Water Related Facilities. Services, and Uses (scale 1:48,000 on a quadrangle base). Map showing the location of sewer service areas, water service areas, water supply lands, storage sites, waste disposal sites, and other related information. Copies available from the Planning and Budget Division or copies are available for inspection at the Natural Resources Center.
- 3. Plan of Conservation and Development: Executive Order No. 28.

Department of Transportation, Bureau of Highways, Soils and Foundations:

- Construction Aggregate Availability Studies (sand and gravel availability studies): These studies show on maps the preliminary estimates of the location and volumes of sand and gravel deposits in the State. Inquiries should be directed to the Natural Resources Center. Published by quadrangle at a scale of 1:24,000 for most of the state; 1:48,000 for the remainder.
- VI. Biologic Data: Fish management areas, wildlife management areas, preserves, reports, etc. Collection of Connecticut biologic information for use in land planning and resource management was actively initiated by the Natural Resources Center with the hiring of a full time biologist in the fall of 1974. For the preliminary stages of this project particular stress is being placed on inventories of those species, associated habitats and their location within the State which are considered rare, endangered or otherwise unique. As this program progresses we hope vegetation/habitat maps on a quadrangle basis will be developed for the entire State.

VII.Regional Agencies Important to Your Town:

A. University of Connecticut, Cooperative Extension Agent:

Mr. Fred Nelson

1280 Asylum Ave., Carriage House

Hartford, Conn. 06105 Phone: 236-6151

B. Regional Planning Agency:

Mr. Dana Hanson

Capitol Region Council of Governments

79 Elm St., Hartford, Conn. 06106 Phone: 522-2217

C. District Conservationists and Soil and Water Conservation Districts:

Mr. Vern Anderson

Route 5, South Main St.

Warehouse Point, Conn. 06088 Phone: 623-8607

D. Department of Environmental Protection Regions:

Region 3

Mr. John Spencer

RR #2, Box 150A, East Hampton, Conn. 06424 Phone: 295-9523



This checklist/questionnairs has been formulated by Meta systems Inc. under contract with the Office of Water Resources Research, U.S. Department of the Interior. The contract, No. 14-31-0001-4211, is entitled "An Operational Framework for Coastal Zone Management Planning."

The attached checklist/questionnaire has been designed to assemble data needed for evaluation of consistency in plans for land use and the merits of proposed specific land uses by towns in the coastal zone. The major goal of the question maire is to develop a data base consistent for all towns in the coastal zone. To this end it is important that all questions be answered fully and in the units specified. The sources for all data in each section should be listed.

	To be fille	ed out by _	7 : 04:		
	Department				
POPU	L _N TION				
Preso	ent populati	on (1974)			
1980	population	estimate			
1990	population	estimate	•		
2000	population	estimate			
2010	population	estimate		,	200 (200)

The U.S. Dept. of Commerce, Bureau of Economic Analysis provides yearly revisions of population projections by counties for the years 1980, 1990, 2000, and 2010. The Connecticut Department of Finance and Control, Planning Division uses BEA techniques to disaggregate these estimates to the town level.

EMPLOYMEN	Ţ,	
Total emp	loyment	
Employed	town population (those living in Town)	***************************************
Unemploym	ent rate	
Employmen	t by one digit SIC1:	2.
01:	Agriculture, forestry, and fishing	•
10:	Mining	
15:	Construction	
20:	Manufacturing	
40:	Transportation, communications, electric, gas, and sanitary services	The state of the s
50;	Wholesale trade	
52:	Retail trade	
60:	Finance, insurance, and real estate	
70:	Services	
90.	Public administration	•



For an explanation of the Standard Industrial Classification system, see The Standard Industrial Classification Manual, Office of Management and Budget, Washington, D.C., 1972.

Source and year of employment data: The Connecticut Depart-
ment of Labor, Research and Information Division compiles town
level data on total employment, employment in the various SIC
categories, and unemployment. Data on employed town populatio
(living in the town) are contained in the U.S. Census,
0.7837

26: Paper and allied products

28: Chemicals and allied products

equipment, and supplies

27: Printing, publishing, and allied industries

29: Petroleum refining and related industries

30: Rubber and miscellaneous plastics products

Source and year of employment data: The Connecticut Depart-	37: Transportation equipment
ment of Labor, Research and Information Division compiles tow	n 38: Measuring, analyzing, and controlling instruments; photographic, medical and
level data on total employment, employment in the various SIC	
categories, and unemployment. Data on employed town populati	on 39: Miscellaneous manufacturing industries
(living in the town) are contained in the U.S. Census.	FISCAL
EMPLOYMENT (continued)	Tax rate
Manufacturing by two digit SIC:	Equalized tax rate
20: Food and kindred products	Grand List
21: Tobacco manufactures	Total revenue from local sources:
22: Textile mill products	Revenue from sales tax
23: Apparel and other finished products made	Revenue from municipal charges:
from fabrics and similar materials	Sewer
24: Lumber and wood products except furniture	~ Water
25: Furniture and fixtures	

t control of the cont
Total revenue from local sources:
Revenue from sales tax
Revenue from municipal charges:
Sewer
Water
Electric
Other (specify)
Revenue from inter-governmental transfers:
Education
Other (specify)
Total budget
Budget items:
General government
Dublia esfatu

31: Leather and leather products 32: Stone, clay, glass, and concrete products 33: Primary metal industries 34: Fabricated metal products, except machinery Public works and transportation equipment Health 35: Machinery, except electrical Public Welfare 36: Electrical and electronic machinery,

	.I. (continued)	
v -24	t items (continued):	
N. AP	Education	acanomina de do
	Libraries	· to toposodki fi
	Recreation	عد العداد
	service:	
1	General purpose	I main in the second
	Schools	11 10
	Sewers	
	Urban renewal	
	Total debt service	
	cipal credit rating	

ce and year of fiscal data:

necticut Tax Department compiles comparative data for all ns in the state on grand lists, tax rates and equalization es. This is published yearly in the document <u>Information</u> ative to the Assessment and Collection of Taxes.

FISHING

Tons of catch:

Shellfish

Other fish

Source and year of fishing data:

The U.S. Dept: of Commerce, National Marine Fisheries Service, Statistical and Market News Division collects data on all fish landings. In published form the data are available only at the county level. However, the data are actually collected by town and an individual town might obtain town level figures by requesting a special tabulation.

The U.S. Army Corps of Engineers in its annual publication

Waterborne Commerce of the United States lists fish landings

(in the two categories "Shellfish" and "Other Fish") by point

of landing. Town totals could be obtained by totaling all

landing points within a town.



Internal (river) (tons/year)

Coastwise (tons/year)

Foreign (tons/year)

Source and year of shipping data:

The U.S. Army Corps of Engineers' annual publication Waterborne
Commerce of the United States provides these data by point of

shipment and by point of landing. Town totals may be obtained

by totaling the shipment and landing points within a town.

INSTITUTIONAL

Government employment (SIC 90: Public Administration)

Educational and medical employment (SIC's 80: Health

Services, and 82: Educational Services)

Source and year of institutional data:

The U.S. Census of Population provides data on these types

of employment but only by place of residence of the employee,

not by place of work.

Total a	ır	Ġ	Ü
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Total	land	acreage	(total	town	area	minus	water	areas

Total water acreage

Residential acreage:

Total residential acreage

Total number of dwelling units

Number of seasonal dwelling units

Acreage zoned residential presently undeveloped

Density of residential dwelling units:

Density (units per acre)	Number of Acres
< ,5 du/acre	
.5 - 1.0 du/acre	
1.0 - 2.0 du/acre	
2.0 - 8,0 du/acre	
>8.0 du/acre	

Industrial acreage:

Light (SIC's 20, 21, 23, 25, 27, 30, 31, 34, 35, 36, 38, 39)

Heavy (SIC's 22, 24, 26, 28, 29, 32, 33, 37)

Acreage zoned light industrial presently undeveloped

Acreage zoned heavy industrial presently undeveloped

Institutional acreage (schools, hospitals, town buildings, etc.)

Agricultural acreage (active agricultural use)



LAND USE (continued)				
Acreage zoned light industrial presently undeveloped				
Acreage zoned heavy industrial presently undeveloped				
Institutional acreage (schools, hospitals, town buildings, etc.)				
Agricultural acreage (active agricultural use)				
Reserved conservation acreage:				
Coastal wetlands				
Other wetlands				
Open lands				
Forest lands	k .			
Undeveloped and unused acreage				
Other acreage (specify)				

Source and year of acreage and dwelling unit density data:
The basic source of land use data is the 1970 Land Use Tabulations
prepared by the Conn. Dept. of Transportation, Bureau of Planning
and Research, and the Conn. Dept. of Finance and Control, Office
of State Planning. Acreages for 58 types of land use are available
on a whole town basis, and by census tracts, census block groups,
and traffic zones within each town.

The basic source of housing data is the Census of Housing.



Miles of coast line (detailed miles)

Total miles

By type and ownership:

Number of Miles			
Ownership ->	Private	Private with Public Access	Public
Type 👃			
Sandy beach			
Rocky beach			·
Boulders/cliffs			
Wetlands			
Recreation: docks and marinas			4
Commercial: warehousing and docks	,		
Other (specify):			

Source and year of coastline data:

An adequate data base is lacking in this area. The U.S. Dept. of the Interior, Bureau of Outdoor Recreation's study for LISS (the Long Island Sound Study) entitled Outdoor Recreation in Long Island Sound, Planning Aid Report # 3: Demand Supply Needs provides town by town data but of an incomplete and difficult to interpret sort (in acres of beach rather than linear feet) on beach area and beach ownership. There appears to be no systematic data available on coastline other than recreation beach.

RECREATION

Non-beach recreation (acres):	
Private	
Private with public access	
Public	
Beach used for recreation (acres):	
Private	
Private with public access	
Public	***************************************
Boating (number).	
Slips	
Moorings	
Public boat ramps	
Parking spaces for use by boaters	

Source and year of recreation data:

Information on all types of recreation facilities at the town level is provided in the U.S. Bureau of Outdoor Recreation's study for LISS <u>Outdoor Recreation and Long Island Sound, Planning Aid Report No. 3: Demand Supply Needs</u>, June, 1973.

MINING

Sand and gravel production (tons/year):	
Offshore production from dredging	
Inland	
Crushed stone production (tons/year)	
Quarry storage:	
Active:	
Quarry pits (acres)	hy rra ydd galla
Ancillary areas (acres)	
Inactive (acres):	

Source and year of mining data:

The LISS study Mineral Resources and Mining prepared by the U.S. Army Corps of Engineers gives aggregate demand and supply for the region. Apparently no town level data presently exist.

COMMERCE

· · · · · · · · · · · · · · · · · · ·	
Number of retail employees	************************************
Square feet of retail area	

Source and year of commerce data:

Retail sales (dollars/year)

The Connecticut Department of Commerce collects yearly retail sales information on a town-by-town basis.



	Cooling: Plant Name
Number of islands	Fresh water requirements (mgd):
Acreage of islands	Fresh water source:
Miles of island shoreline (detailed miles)	- Stream
Offshore population	Estuary/marine
Offshore dwelling units:	Cooling lake
Permanent	
Seasonal Municipal expenditures applied to islands	Type cooling: (Please circle) Plant Name Heat exchanger/efflu- ent to water body
(specify type and amount):	Natural draft tower:
	Number of towers
	Forced draft tower:
	Number of towers
Source and year of offshore activities data:	Receiving water body: (Please circle)
This is an important area which has received little or no	Stream
systematic attention. The study team was unable to find	Estuary/marine
any data on such questions as offshore area and	Cooling lake
ownership.	Present heat input into receiving water body (BTU's per day)
ELECTRICAL ENERGY Generating capacity (MW): Capacity Plant Name	Limit on heat input into receiving water body under State Water Quality Implementation Plan (BTU's per day)
Fossil steam	
	Source and year of electrical energy data:
Nuclear	The LISS study Electric Power Generation provides town-
Hydro	by-town data on generating capacities. Utility companies
Pumped storage	are the main source for additional items.
Gas turbine/internal combustion	

WATER

LAND FORMING PROCESSES				
Offshore dredging (except sand and gravel):				
Total tonnage per year	11 20 10			
Acres created/filled by dredging per year				
Acres filled with other materials per year				
Beach erosion (acres/year)				
Beach deposition (acres/year)				
Beach construction (acres/year)				

Source and year of land forming processes data:

This is a critical area where little information is available. The U.S. Army Corps of Engineers report for LISS

Erosion and Sedimentation provides some data for the region. The study team was unable to locate any town level data.

Tran anti Marcel CONSMISTRAL (III dal	~~~~
Average daily water consumption (mgd)	
Number of dwelling units supplied by distribution system	
Number of dwelling units supplied by wells or other on-property means	
Percent of dwelling units supplied by distribution system	
Percent of dwelling units metered	
Percent of industrial establishments metered	
Percent of commercial establishments metered	
Amount of industrial water self-supplied (mgd)	
Residential water rates (price per 1,000 gallons) (specify if not linear)	
Commercial water rates (price per 1,000 gallons)	
Industrial water rates (price per 1,000 gallons)	
Cotal residential water consumption (mgd)	í
Potal commercial water consumption (mgd)	
Cotal industrial water consumption (mgd)	

Source and year of water supply data:

The various water companies serving the area have these data. The various regional planning agencies have within the last two years done comprehensive plans for water supply and wastewater treatment in their regions. These plans contain some of the information needed.

Number of dwelling units with:	Processes used in plant (continued) (Please circle):		
Sewer hook-ups	Secondary units:		
Septic tanks	Trickling filters		
Cesspools	Activated sludge		
Package unit hook-ups	Lagoon		
Other (specify):	Tertiary units:		
Sewer rates (specify type of rate flat, etc as well as price):	Mixed media filter		
Residential	Sand or other media filter		
Commercial	Chemical precipitation for		
Industrial	Phosphorus removal		
Amount of industrial sewage self-treated (mgd)	Other (specify):		
Treatment plant:	Nitrogen removal:		
Capacity (mgd)	Nitrogen stripping		
Present flow into plant (mgd)	Other (specify):		
Processes used in plant: (Please circle)	Activated carbon		
Primary units:	Pressure filtration		
Settling tank	Chlorination or disinfection units:		
Imhoff tank	Pre-chlorination		
	Post-chlorination		
Lagoon	BOD concentration in incoming sewage (mg/l)		
Septic tank	BOD concentration in treated sewage (mg/l)		
Intermediate units:	Phosphorus concentration in incoming sewage (mg/l)		
Chemical feed and flocculation	Phosphorus concentration in treated sewage (mg/l)		
Modified aeration			
Lagoon			

IR QUALITY (continued)

'uel use and emission standards:

Special state standards for town more stringent/ lenient than state-wide standards: (Please specify)

Heating oil

Industrial

Other

Local standards: (Please specify)

Residential trash and leaf burning

Industrial

Other

Source and year of air quality data:

Data on air quality and emissions inventories at the town level (and on a one kilometer grid within the town in the case of emissions inventories) are available from the Connecticut Department of Environmental Protection,

Division of Environmental Quality, Air Monitoring and Detection Office:

The ambient air quality standards are available from the Connecticut Department of Environmental Protection,

Connecticut Air Quality Implementation Plan, Hartford, 1973.

SOLID WASTE

Source (tons/year):

Industrial

Commercial

Residential

Sewage treatment plant

Is there a municipal collection system (yes/no)

Percent of dwelling units served

Percent of commercial establishments served

Percent of industrial establishments served

Disposal method (tons/year):

Fill

Fill with compaction

Incineration

Ocean disposal

Disposal charges (specify type of rate -- flat, etc. -- as well as price):

Residential

Commercial

Industrial

Source and year for solid waste disposal data:

Information on solid wastes is available from town departments of public works.



AIR QUALITY

SEWERAGE (continued)	Background levels 1 of:		
Receiving body for treatment plant outflow: (please circle)	Particulates (µg/m³)		
Stream	Annual geometric mean Maximum 24-hour concentration		
Estuary	Sulfur oxides (µg/m ³)		
Ocean Other (specify)	Annual arithmetic mean		
Present State classification of receiving water body (please	Maximum 24-hour concentration		
circle)	Maximum 3-hour concentration		
If stream or estuary: AA A B C	Carbon monoxide (mg/m ³)		
If ocean: SA SB SC	Maximum 8-hour concentration		
Water quality goal for receiving water body under Connecticut Water Quality Implementation Plan (please circle):	Maximum 1-hour concentration		
If stream or estuary: AA A B C	(Extrapolate from the nearest measuring station if none is located in the town.)		
If ocean: SA SB SC	Ambient air quality standards:		
Water body limit for BOD from treatment plant to neet water quality goal (lbs/day)	Particulates (µg/m³)		
Vater body limit for phosphorus from treatment	Annual geometric mean		
plant to meet water quality goal (lbs/day)	Maximum 24-hour concentration		
	Sulfur oxides (µg/m³)		
Source of data on sewerage:	Annual arithmetic mean		
Data on sewer plants and sewer flows are available from	Maximum 24-hour concentration		
the various town sewer authorities. Some of the data are	Maximum 3-hour concentration		
available in the comprehensive sewer plans donw by the	Carbon monoxide (mg/m ³)		
various regional planning agencies in the last two years.	Maximum 8-hour concentration		
	Maximum 1-hour concentration		

⁴¹ ERIC

The air quality categories are those used in Connecticut Air Quality Implementation Plan, Connecticut Department of Environmental Protection, Hartford, Connecticut, 1972.